

ABSTRACT

A method for administration and preparation of pharmaceutical dry powder doses are disclosed. The metered dry powder doses are formed from a finely
5 divided dry powder of an selected anticholinergic agent to be used in a dry powder inhaler device. The metered dry powder medicinal dose is arranged as a medicinally effective quantity of the selected medicament onto a dose bed and moisture-tight sealed by using a high barrier seal, for introduction into an inhaler device provided with an Air-razor device for obtaining a fine particle
10 fraction, FPF, of at least 30 - 50 % of delivered powder mass when suction through the inhaler is applied, whereby the dose is delivered to and deposited in the lung of the user during a single inhalation effort.